

## COMBUSTION APPLIANCE SAFETY INTERIM CAS TESTS

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Client: \_\_\_\_\_ Date: \_\_\_\_\_

***This form shall be used for Interim tests of Natural Draft Appliances affected by unfinished Duct or Shell Sealing.***

| <b>(G) GAS HOME HEATING SYSTEM</b>  | <b>Unit #1</b><br>Location: _____  | <b>Unit #2</b> <input type="checkbox"/> NA<br>Location: _____  |
|---|--|--|
| <b>G-2 Establish Appliance CAS Test conditions</b><br>(see X-4 & WIS Sec. 3, Item 22).  | Conditions set for Appliance tests?      Y   N   | Conditions set for Appliance tests?      Y   N   |
| <b>G-20 Open Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→   | Outdoor temperature: _____°F<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA | Outdoor temperature: _____°F<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA |
| <b>G-21 Closed Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→ | Door Closed?      Y   NA<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     | Door Closed?      Y   NA<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     |
| <b>G-24 Thermostat set to normal?</b><br>• [FAU] Clean filter in place?   | T'stat & Filter OK?      Y   N   NA  | T'stat & Filter OK?      Y   N   NA  |

| <b>(G) GAS HOME HEATING SYSTEM</b>  | <b>Unit #3</b> <input type="checkbox"/> NA<br>Location: _____  | <b>Unit #4</b> <input type="checkbox"/> NA<br>Location: _____  |
|---|--|--|
| <b>G-2 Establish Appliance CAS Test conditions</b><br>(see X-4 & WIS Sec. 3, Item 22).  | Conditions set for Appliance tests?      Y   N   | Conditions set for Appliance tests?      Y   N   |
| <b>G-20 Open Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→   | Outdoor temperature: _____°F<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA | Outdoor temperature: _____°F<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA |
| <b>G-21 Closed Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→ | Door Closed?      Y   NA<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     | Door Closed?      Y   NA<br>CO: _____, _____, _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     |
| <b>G-24 Thermostat set to normal?</b><br>• [FAU] Clean filter in place?   | T'stat & Filter OK?      Y   N   NA  | T'stat & Filter OK?      Y   N   NA  |

| <b>(I) GAS WATER HEATER</b>   | <b>Unit #1</b><br>Location: _____  | <b>Unit #2</b> <input type="checkbox"/> NA<br>Location: _____  |
|---|--|--|
| <b>I-2 Establish Appliance CAS Test conditions</b><br>(see X-4 & WIS Sec. 3, Item 22).  | Conditions set for Appliance tests?      Y   N   | Conditions set for Appliance tests?      Y   N   |
| <b>I-15 Open Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→   | Outdoor temperature: _____°F<br>CO: _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA | Outdoor temperature: _____°F<br>CO: _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA |
| <b>I-16 Closed Door Tests:</b><br><input type="checkbox"/> For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).<br>• Check for Spillage.→ | Door Closed?      Y   NA<br>CO: _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     | Door Closed?      Y   NA<br>CO: _____, _____ ppm<br>Draft: -_____ iwc/Pa   P   F   NA<br>Spillage present?      Y   N   NA     |
| <b>I-18 Return Thermostat to original setting?</b>  | Thermostat reset?      Y   N   NA  | Thermostat reset?      Y   N   NA  |